






Flash-melt oral dosage formulation






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Inventor: SANJEEV H KOTHARI (US); DIVYAKANT S DESAI (US)
Applicant: SQUIBB BRISTOL MYERS CO (US)
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Cited documents:

 WO9932092
 WO9846215
 EP0890359
 WO9503785
 US5994348

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There is provided granules for the production of flash-melt pharmaceutical oral dosage forms. In addition to one or more medicaments, the granules are composed of an excipient combination consisting of a superdisintegrant, a dispersing agent, a distributing agent, and a binder and may also include other conventional ingredients such as sweetening and flavoring agents. The subject granules are advantageous in that they are stable and can be prepared without the aid of solvents and without the need for special environments or handling. Dosage forms, especially tablets, prepared therefrom on conventional equipment disintegrate in the mouth in under about twenty five seconds.

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